Each

Dart Aerospace Ltd. *Friday, 6/22/2007 10:12:01 AM Date: 4 Kim Johnston User: **Process Sheet** : SHOULDER HARNESS : CU-DAR001 Dart Helicopters Services **Drawing Name** Customer Job Number : 33102 **Estimate Number** : 12851 Part Number : D3579047 NA P.O. Number · D3579 REV B **Drawing Number** This Issue : N/A Project Number Prsht Rev. : PURCHASED PARTS **Drawing Revision** : B First Issue :NA : 32562 Material Previous Run : 7/13/2007 Qty: 20 Um: **Due Date** Written By Checked & Approved By New Issue 07-04-27 JLM Comment Additional Product Job Number: Description: Machine Or Operation: Seq. #: **PURCHASING** 1.0 PG Comment: PURCHASING 4025 Issue P/O: C207/06/22 P/N:5-01-2M5701 Possible supplier: Schoth Safty Products Certficate of conformaty is required 5012M5701 2.0 20.0000 Each(s) Comment: Qty.: 1.0000 Each(s)/Unit Total: SHOULDER HARNESS LH PACKAGING RESOURCE #1 PACKAGING 1 3.0 Comment: PACKAGING RESOURCE #1 Receive & Inspect For Transit Damage

Ensure certificate of conformity is attached

4.0 QC5

5.0

INSPECT

Comment: INSPECT WORK TO CURRENT STEP

PACKAGING 1

Comment: PACKAGING RESOURCE #1

Identify and Stock Location:

Dart Aerosp	oace Ltd
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W /O:		WORK ORDER CH	WORK ORDER CHANGES					
DATE	STEP PROCEDURE CHANGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
77.00								
						<u> </u>	<u> </u>	

Part No:	PAR #:	Fault Category:	NCR: Yes No DQA:	Date: 04(02/23
	•		QA: N/C Closed:	Date:

NCR:	WORK ORDER NON-CONFORMANCE (NCR							
		Description of NC		Corrective Action Section B		Verification	Approval	Approval
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspector
		•						
							*	

NOTE: Date & initial all entries

Date:

Friday, 6/22/2007 10:12:02 AM

User:

Kim Johnston

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: SHOULDER HARNESS

Job Number: 33102

Part Number: D3579047

Job Number:



Seq. #:

Machine Or Operation:

Description:

6.0

QC21

FINAL INSPECTION/W/O RELEASE





Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



U 070919

Dart	Aero	space	Ltd
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W/O:		WORK ORDER CHANGES	WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
Part No	•	PAR #: Pault Category: NC	R: Yes	No DQ	A:	Date:		

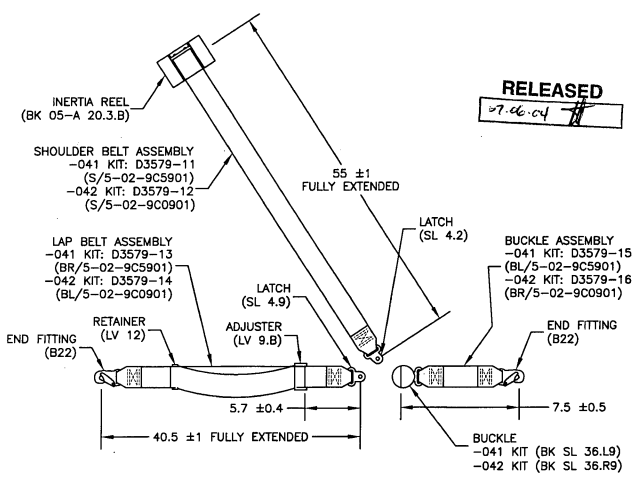
QA: N/C Closed: ____ Date: ____

R: WORK ORDER NON-CONFORMANCE (NCI						WOF		CE (NCR)			
	Description of NC		Corrective Action Section 6	3	Varification	Annanal	A				
STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	Approval QC Inspector				
							-				
	STEP	STED Description of NC	STEP Description of NC Section A Initial	STEP Description of NC Section A Corrective Action Section B Initial Action Description	STEP Description of NC Section A Initial Action Description Sign &	STEP Description of NC Section A Initial Action Description Sign & Verification Section C	STEP Description of NC Section A Proval Initial Action Description Sign & Section C Chief Eng				

NOTE: Date & initial all entries



	DESIG	LE	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA
	CHEC	KED	APPROVED ,	DRAWING NO. REV. B
ı		_\$	#	D3579 SHEET 1 OF 4
	DATE			TITLE SCALE
	07.0	06.01		SHOULDER HARNESS NTS
	Α		07.01.12	NEW ISSUE
	В		07.06.01	CHG REEL FOR -045/-046/-047/-048



D3579-041 SHOULDER HARNESS (SHOWN) D3579-042 SHOULDER HARNESS (OPPOSITE)

D3579-041/-042 HARNESS ASSEMBLY NOTES:

1) DESCRIPTION:

3-POINT SHOULDER HARNESS WITH PUSH-BUTTON BUCKLE

MEETS REQUIREMENTS OF TSO-C114

CHROME HARDWARE PLATING AND BLACK WEBBING

2) PURCHASE INFO:

P/N 5-02-9C5901 (D3579-041) P/N 5-02-9C0901 (D3579-042)

SCHROTH SAFETY PRODUCTS, Pompano Beach, Fl.

3) ALL BELTS TO BE LABELLED PER FAR 21.607 USING LAMINATED TAGS ADDITIONAL TEXT ON LABELS: "DART AEROSPACE LTD. P/N D3579-041/-042"

4) PART NUMBERS IN BRACKETS REPRESENT SUPPLIER (SCHROTH) PART NUMBERS

5) ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED

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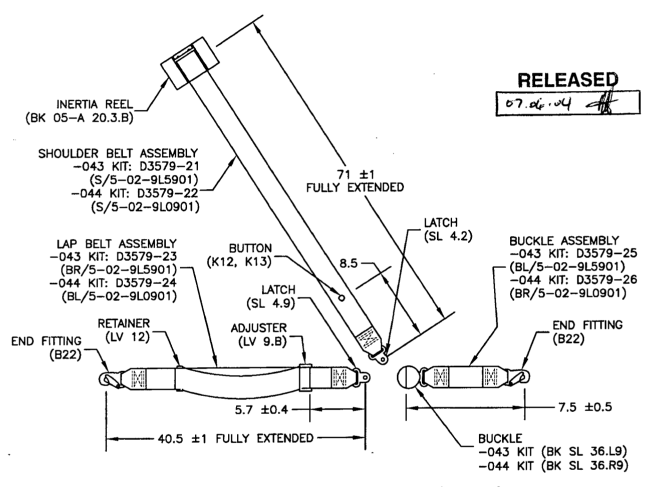
WORK ORDER NO.33102

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CHECKED	APPROVED.	DRAWING NO.		REV. B
	#	D3579		SHEET 2 OF 4
DATE		TITLE		SCALE
07.06.01		SHOULDER HA	RNESS	итѕ



<u>D3579-043 SHOULDER HARNESS (SHOWN)</u> <u>D3579-044 SHOULDER HARNESS (OPPOSITE)</u>

D3579-043/-044 HARNESS ASSEMBLY NOTES:

1) DESCRIPTION: 3-POINT SHOULDER HARNESS WITH PUSH-BUTTON BUCKLE

MEETS REQUIREMENTS OF TSO-C114

CHROME HARDWARE PLATING AND BLACK WEBBING

2) PURCHASE INFO: P/N

P/N 5-02-9L5901 (D3579-043) P/N 5-02-9L0901 (D3579-044)

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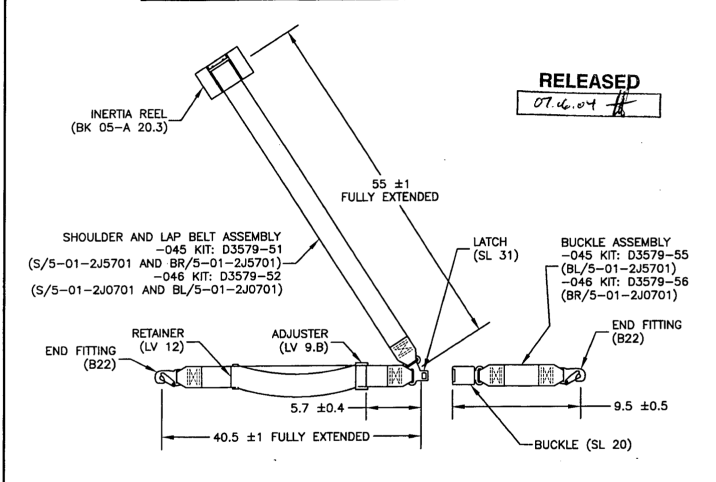
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_A	#	D3579	SHEET 3 OF 4
DATE		TITLE	SCALE
07.06.01		SHOULDER HARNESS	NTS



D3579-045 SHOULDER HARNESS (SHOWN) D3579-046 SHOULDER HARNESS (OPPOSITE)

D3579-045/-046 HARNESS ASSEMBLY NOTES:

3-POINT SHOULDER HARNESS WITH PUSH-BUTTON BUCKLE 1) DESCRIPTION:

MEETS REQUIREMENTS OF TSO-C114

CHROME HARDWARE PLATING AND BLACK WEBBING

P/N 5-01-2J5701 (D3579-045) 2) PURCHASE INFO:

P/N 5-01-2J0701 (D3579-046)

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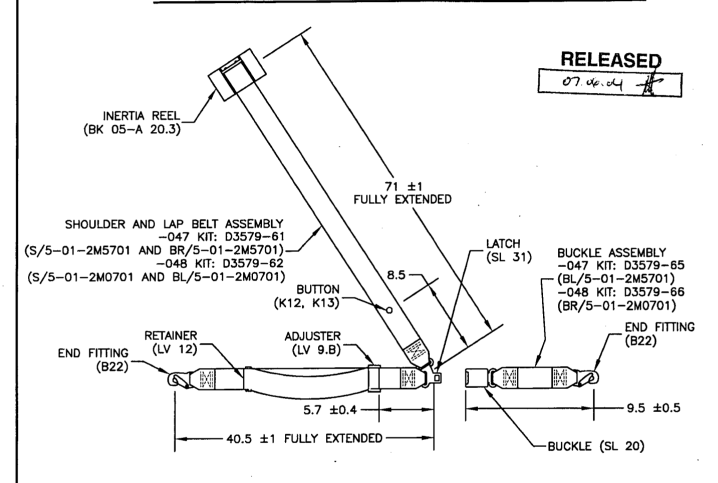
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_A	-	D3579	SHEET 4 OF 4
DATE		пп	SCALE
07.06.01		SHOULDER HARNESS	NTS



D3579-047 SHOULDER HARNESS (SHOWN) D3579-048 SHOULDER HARNESS (OPPOSITE)

D3579-047/-048 HARNESS ASSEMBLY NOTES:

3-POINT SHOULDER HARNESS WITH PUSH-BUTTON BUCKLE 1) DESCRIPTION:

MEETS REQUIREMENTS OF TSO-C114

CHROME HARDWARE PLATING AND BLACK WEBBING

2) PURCHASE INFO: P/N 5-01-2M5701 (D3579-047)

P/N 5-01-2M0701 (D3579-048) SCHROTH SAFETY PRODUCTS, Pompano Beach, Fl.

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7/11/2007



Schroth Safety Products Corp.

1371 SW 8th Street, Unit 3 Pompano Beach, FL 33069

Ph: 954-784-3178

Fax: 954-784-3179

Bill To

DART Aerospace Ltd 1270 Aberdeen St Hawkesbury, ON K6A 1K7

Canada

Phone: 613-632-3336 Fax: 613-632-4443

Ship To

DART Aerospace Ltd 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

Order-

Qty Line Description 20 ea DAR07011-1 5-01-2M0701RevA restraint,3-

pt,rh,reel,601black,P/N D3579-

048

DART AEROSPACE LTD, 613-632-3336 P/N

D3579-048

DAR07011-2 5-01-2M5701RevA restraint,3-

pt,lh,reel,601black,P/N D3579-047

DART AEROSPACE LTD, 613-632-3336 P/N

D3579-047

Aircraft SN: Bell 205/212/412

PO: PO00004025

20 e

Plating P.O.:

Webbing: 601 Black

Notes:

DAR07011

Ship Via:

Fedex Int'l P1

FOB:

SCHROTH Safety Products Corp. MATERIAL ACCEPTANCE TAG

Part Number:	5-01-2M5701RevA		20
Serial Number:	07/07	Quantity:	
Part Description:	restraint,3-pt;lh,reel,601black,P/	N D3579-047	
P.O./W.O. #	DAR07011-2		
Vendor/Shop:	Shop-Sew		
Inspector:	J. Marsilla		SSPC
Date:	7/10/07	Approval	QC
			006

Form FQA 2000-3 Rev IR 11/00

roving National Aviation Authority/Country:

AAVUNITED STATES

AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

DAR07011-2

3. Form Tracking Number:

Jrganization Name and Address:

	PT 1662CE Sc	chroth Safety Products, Corp.	1371 S.W.	8 th St. Unit # 3.]	Pompano Beach Fl, 33069			5. Work Order/Contract/Invoice Number: DAR07011-2			
6. Item:	L'i Description;	8. Part Number:	9.	Eligibility:*	10. Quantity:	11.	Serial/Batch Nu	mbove	Y		
	Restraint,3-pt.,ih,reel,601 black	5-01-2M5701RevA		N/A	20	+	Date Mfg.:07/07		12.	Status/Work: NEW	
143							- uto img.:01701	i	•	IAEAA	
13. Remark	ks:										
	EXPORT TO CANADA					11					
									1	1	
								~4	211/		
100								12			
ands 11										•	
14. Certifies the items identified above were manufactured in conformity to:											
*14. Cerune	is the items identified above were	19. 140	FR 43.9 Return to Se	rvice	Other rea	ulation er		Plank 12			
. ⊠ Ann	round design date and and	GR 43.9 Return to Service Other regulation specified in Block 13									
Approved design data and are in a condition for safe operation. Certifies that unless otherwise specified in block 13, the work identified in Block 12 and described in Block 12.									North 13		
Non-approved design data specified in Block 13.					and described in Block 13 was accomplished in accordance with Title 14 Code of						
rederal Regulations, par							espect to that work	the item	ás are appre	oved for	
/				return to	service.			Andrew Control of the		3700 101	
15. Authori	zed Signaturo.	16. Approval/Authori	zation No.:	20. Authorized	l Signature		\rightarrow				
		DMIR-51130			. oignature.			21. A	Approval/Co	ertificate No.:	
	7 //////					Market Ma		+			
17 Name (1	Typed or Printed):	<u>'</u>									
	Anthony B. LaPointe	18. Date (m/d/y):		22. Name (Ty	ed or Frinted):			23. D	Date (m/d/y)	<u> </u>	
4/4	There is a second of the secon	Jul/11/2007								<i>'</i> '\	
		13.5 19.5									
User/Insteller Description											
User/Installer Responsibilities It is important to understand that the existence of this decument close does not retain it.											
It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.											
Where the user/installer performs work in accordance with the											
Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in Block 1.											
in Block1.			TODS MUCHOTIC	y accepts parts/ct	imponents/assemblies	trom th	e airworthiness au	thority o	f the countr	ry specified	
度式 设施							•				
Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.											
national regulations by the user/installer before the aircraft may be flown.											

Packing Slip



Schroth Safety Products Corp.

1371 SW Eth Street, Unit 3 Pompano Beach, FL 33069

Ph: 954-784-3178

Fax: 954-784-3179

Schroth Safety Products Corp. hereby certifies that the item(s)/part(s) listed above has/have been manufactured from material/hardware using practices, methods, processes and manufacturing procedures set forth by applicable documentation, specification, drawings and customer Certificate of Conformance requirements. We further certify that the item(s)/part(s) are manufactured in accordance with applicable drawings or specifications current on the date on which the order was placed. Test reports covering materials in these parts and indicating conformance with applicable specifications are on

file and sub ect to examination.

The condit ons and tests required for TSO approval of this article(s) are minimum performance standards. It is the responsibility of those desiring to install the article either on or within a specific type or class of aircraft to determine that the aircraft installation conditions are within the TSO standards the article either that the aircraft installation conditions are within the TSO standards. standards If not within the TSO standards, the article may be installed only if further evaluation by the applicant documents an acceptable installation and is approved by the Administrator.